



November 3, 2017

RE: Non-friable Asbestos Gaskets

As per the EPA request:

Branham - The two (2) respective Landfills that Branham uses to dispose of the remnant (lattice, or drops) non-friable asbestos gasket from the die-cutting process

Mississippi
Mackland Disposal Center
11300 Highway 63
Moss Point, MS 39562

Transporter – Team Waste, Ocean Springs, MS

Kentucky
Waste Path Sanitary Landfill
1637 Shar Cal Road
Calvert City, KY 42029

Transporter – Branham Corporation, Calvert City, KY

Thickness and weight: 1/16" thick sheet weighs .6167 lbs. per square foot

Chemours - Landfills where non-friable asbestos containing gaskets and in the case of the Tennessee location friable asbestos, as discussed during meeting, are disposed of:

West Camden Sanitary Landfill
2410 Highway 70 West
Camden Tn
Landfill Registration Number SNL 03 000 0247

Waste Management Pecan Grove Landfill
Pass Christian, Ms.
Solid Waste Management Permit SW02401A0400

Non-friable asbestos Containing Gasket usage and the locations - within the high hazard operations line, where chlorine, titanium tetrachloride and toluene are used there are about 250 locations varying in size. Total usage is around 4,000 gaskets a year depending on major turn-arounds and routine maintenance outages.